

PDRP-2001, PDRP-2001C, and PDRP-2001E Deluge Preaction Control Panels

Reliable fire detection, signaling, and protection for commercial, industrial, and institutional buildings requiring water-based releasing.



Features

- Designed for sprinkler standards NFPA 13, 15, and 16
- Allows connection to 220/240 VAC
- · Dual hazard operation
- Adjustable water flow discharge timer and two soak timers
- Cross-zone (double-interlock) capability
- 6 programmable Style B (Class B) IDCs (Initiating Device Circuits)
- System Sensor i³ Series detector compatibility
- 4 programmable Style Y (Class B) output circuits (special application power)
- Compatible with System Sensor synchronization protocol
- 3 programmable Form C relays
- 7.0 amps total 24 VDC output current
- Resettable and non-resettable output power
- Built-in programmer
- 80-character LCD display (backlit)
- Real-time clock/calendar with daylight saving time control
- · History log with 256 event storage
- Piezo sounder for alarm, trouble, and supervisory
- Low AC voltage sense

The PDRP-2001, PDRP-2001C, and PDRP-2001E fire alarm control panels (FACPs) are compatible with the System Sensor i³ Series conventional smoke detectors that transmit signals to the FACP to indicate important status conditions, such as low temperature 45°F (7.22°C) or required maintenance. This control panel is compatible with conventional input devices such as waterflow devices, tamper switches, 2-wire smoke detectors, 4-wire smoke detectors, pull stations, and other normally open contact devices. The PDRP-2001, PDRP-2001C, and PDRP-2001E panels supervise wiring, AC voltage, battery charge, and battery level.

An installed waterflow detector, compatible smoke detector, or any normally open fire alarm initiating device will activate audible and visual signaling devices, illuminate an indicator, display alarm information on the panel's LCD, sound the piezo sounder at the FACP, activate the FACP alarm relay, and operate an optional module used to notify a remote station or initiate an auxiliary control function.

Four outputs are programmable as notification appliance circuits (NACs) or releasing circuits. Three programmable Form C relays (factory programmed for alarm, trouble, and supervisory) and 24 VDC special application resettable and non-resettable power outputs are also included on the main circuit board.

Unless otherwise specified, the information in this data sheet applies to both the 110/120 VAC and 220/240 VAC versions of the panels.

Agency Listings









PDRP-2001 and PDRP-2001(E) System Specifications

Dimensions	20.00" (50.80 cm) H × 22.50" (57.15 cm) W × 8.50" (21.59 cm) D
Door Dimensions	19.26" (48.92 cm) H × 16.82" (42.73 cm) W × 0.72" (1.82 cm) D
Backbox Dimensions	19.00" (48.26 cm) H × 16.65" (42.29 cm) W × 5.25" (13.34 cm) D
Trim Ring (TR-CE) Dimensions	22.00" (55.88 cm) H × 19.65" (49.91 cm) W
Temperature and Humidity	This system meets NFPA requirements for operation at 32°F to 120°F (0°C to 49°C) and at a relative humidity $93\% \pm 2\%$ RH
Ranges	(non-condensing) at 90°F \pm 3°F (32°C \pm 2°C). However, the useful life of the system's standby batteries and the electronic components may be adversely affected by extreme temperature ranges and humidity. Therefore, it is recommended that
	this system and its peripherals be installed in an environment with a normal room temperature of 60°F to 80°F (15°C to 27°C
System Capacity, Annunciators	8
NFPA Standards	The PDRP-2001E complies with the following NFPA 72 Fire Alarm Systems requirements: - NFPA 13 Installation of Sprinkler Systems - NFPA 15 Water Spray Fixed Systems - NFPA 16 Deluge Foam-Water Sprinkler and Foam-Water Spray Systems - NFPA 72 National Fire Alarm Code for Local Fire Alarm Systems and Remote Station Fire Alarm Systems (requires an
	optional Remote Station Output Module)
Programming and Software	 Custom English labels (per point) may be manually entered or selected from an internal library file Three programmable Form-C relay outputs Pre-programmed and custom application templates Continuous fire protection during online programming at the front panel Program Check automatically catches common errors not linked to any zone or input point User Interface Integral 80-character LCD display with backlighting Real-time clock/calendar with automatic daylight saving time adjustments ANN-BUS for connection to remote annunciators Audible or silent walk test capabilities Piezo sounder for alarm, trouble, and supervisory
Controls and Indicators	LED Indicators
	Control Buttons • Acknowledge/Step, Alarm Silence, System Reset (Lamp Test), Drill (PDRP-2001/E version) • Acknowledge/Step, Signal Silence, Reset (Lamp Test), Alarm Signal (PDRP-2001C version)
Electrical Specifications	
AC Power – TB1	PDRP-2001/C (FLPS-7 Power Supply): 120 VAC, 50/60 Hz, 2.3 amps PDRP-2001E (FLPS-7 Power Supply): 240 VAC, 50 Hz, 1.15 amps • Wire size: minimum #14 AWG (2.0 mm2) with 600 V insulation • Supervised, nonpower-limited • Battery (sealed lead acid only) – J12 • Maximum Charging Circuit - normal flat charge: 27.6 VDC @ 1.4 amp supervised, nonpower-limited • Maximum Charger Capacity: 26-amp-hour battery (Two 18-amp-hour batteries can be housed in the FACP cabinet. Larger batteries require a separate battery box, such as the BB-26.) • Minimum Battery Size: 7-amp-hour
Initiating Device Circuits – TB4	• Alarm Zones 1–5 on TB4
and TB6	 Alarm Zone 6 on TB6 Supervised and power-limited circuitry Style B (Class B) wiring with Style D (Class A) option Normal Operating Voltage: Nominal 20 VDC Alarm Current: 15 mA minimum Short Circuit Current: 40 mA max. Maximum Loop Resistance: 100 Ohms End-of-Line Resistor: 4.7 KOhms, ½ watt (Part #71252) Standby Current: 4 mA
Notification Appliance and	NACs programmable for silence inhibit, auto-silence (PDRP-2001/E only), strobe synchronization, selective silence
Notification Appliance and Releasing Circuit(s) – TB5 and TB7	NACs programmable for silence innibit, auto-silence (PDRP-2001/E only), strobe synchronization, selective silence (horn-strobe mute), temporal or steady signal, silenceable or non-silenceable, release stage sounder • Four Output Circuits • Style Y (Class B) or Style Z (Class A) with optional converter module • Special application power • Supervised and power-limited circuitry • Normal Operating Voltage: Nominal 24 VDC • Maximum Signaling Current: 7.0 amps (3.0 amps maximum per NAC) • End-of-Line Resistor: 4.7 KOhms, ½ watt (Part #71252) • Max. Wiring Voltage Drop: 2 VDC

Form C Relays – Programmable • Relay 1 (factory default programmed as Alarm Relay) -TB8 • Relay 2 (factory default programmed as fail-safe Trouble Relay) • Relay 3 (factory default programmed as Supervisory Relay) • Relay Contact Ratings: - 2 amps @ 30 VDC (resistive) - 2 amps @ 30 VAC (resistive) Auxiliary Trouble Input - J6 The Auxiliary Trouble Input is an open collector circuit that can be used to monitor external devices for trouble conditions. It can be connected to the trouble bus of a peripheral, such as a power supply, that is compatible with open collector circuits. **Special Application Resettable** • Operating Voltage: Nominal 24 VDC Power - TB9 • Maximum Available Current: 500 mA – appropriate for powering 4-wire smoke detectors NOTE: Total current for resettable power, non-resettable power and Output Circuits must not exceed 7.0 amps. Power-Limited Circuitry **Special Application Resettable** • Operating Voltage: Nominal 24 VDC or Nonresettable Power - TB9 • Maximum Available Current: 500 mA NOTE: Total current for resettable power, nonresettable power and Output Circuits must not exceed 7.0 amps. Power-Limited Circuitry • Jumper selectable by JP31 for resettable or non-resettable power • Optional CAC-5X Class A Converter Module for Outputs and IDCs • Optional 4XTM Municipal Box Transmitter Module • Optional Digital Alarm Communicators

Ordering Information

Part No.	Description
PDRP-2001	Six zone, 24-volt deluge-preaction control panel (includes backbox, power supply, technical manual, and a frame-and-post operating instruction sheet) for single- and dual-hazard deluge and preaction applications.
PDRP-2001C	Same as PDRP-2001 but includes modified dress panel and ANN-LED Annunciator module.
PDRP-2001E	Same as PDRP-2001 but allows connection to 220/240 VAC.
CAC-5X	Class A converter module can be used to convert the Style B (Class B) initiating device circuits to Style D (Class A) and Style Y (Class B) output circuits to Style Z (Class A).
	NOTE: Two Class A converter modules are required to convert all four output circuits and six initiating device circuits.
4XTMF	Transmitter module provides a supervised output for local energy municipal box transmitter and alarm and trouble reverse polarity. It includes a disable switch and disable trouble LED.
ANN-80	Remote LCD annunciator that mimics the information displayed on the FACP LCD display. Recommended wire type is unshielded.
ANN-SB80KIT-R	Red surface-mount back box for use with an ANN-80.
ANN-S/PG	Serial/parallel printer gateway module provides a connection for a serial or parallel printer.
ANN-I/O	LED driver module provides connections to a user-supplied graphic annunciator.
ANN-LED	Annunciator module provides three LEDs for each zone: Alarm, Trouble, and Supervisory. Ships with enclosure.
ANN-RLY	Relay module can be mounted inside or outside the cabinet, provides 10 programmable Form C relays.
DP-51050	Dress panel (red) is available as an option. The dress panel restricts access to the system wiring while allowing access to the membrane switch panel.
TR-CE	Trim ring (red) is available as an option. The trim ring allows semi-flush mounting of the cabinet.
BB-26	Battery box, holds up to two 26-amp-hour batteries.
BAT-1270	12 V, 7 AH battery
BAT-12120	12 V, 12 AH battery
PRN-6F	UL-listed compatible event printer. Dot-matrix, tractor-fed paper, 120 VAC.
PRN-7	UL-listed compatible event printer. Dot-matrix, tractor-fed paper, 120VAC.

